Please Do Not Reply To This Email.

Public Comments on Next Generation 911; Text-to-911; Next Generation 911 Applications:======

Title: Next Generation 911; Text-to-911; Next Generation 911 Applications

FR Document Number: 2013-00159

Legacy Document ID:

RIN:

Publish Date: 1/9/2013 12:00:00 AM

Submitter Info:

First Name: Tricica

Last Name: Charron

Mailing Address: 209 Dunn Drive

City: Montgomery

Country: United States

State or Province: AL

Postal Code: 36109

Organization Name: Student

Comment: I agree with this proposal to get 911 into the current century and enable text calls for emergency assistence. If I am in a business being robbed or in danger of being shot at, I do not want to give away my location to a would be killer by having to verbally give 911 all my information. You have to speak way too loud for the operator to hear you. If I can text to 911 it would be a lot safer for the individual whose life is in danger. Also what if someone slit my throat or cut off my tongue, gruesome I know, but these situations do happen. What about the grandmother who has fallen and is not able to talk but can still use her fingers to send a text. As mentioned in your proposal, this would also be beneficial to those with disabilities such as hearing and speech impaired. For once, I agree with the FCC. Please make this happen. Tricia Charron

I agree with this proposal to get 911 into the current century and enable text calls for emergency assistence. If I am in a business being robbed or in danger of being shot at, I do not want to give away my location to a would be killer by having to verbally give 911 all my information. You have to speak way too loud for the operator to hear you. If I can text to 911 it would be a lot safer for the individual whose life is in danger. Also what if someone slit my throat or cut off my tongue, gruesome I know, but these situations do happen. What about the grandmother who has fallen and is not able to talk but can still use her fingers to send a text. As mentioned in your proposal, this would also be beneficial to those with disabilities such as hearing and speech impaired. For once, I agree with the FCC. Please make this happen. Tricia Charron